This document is scheduled to be published in the Federal Register on 11/10/2016 and available online at https://federalregister.gov/d/2016-27195, and on FDsys.gov

BILLING CODE 6560-50-P

ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPPT-2016-0484; FRL-9954-52]

Certain New Chemicals; Receipt and Status Information for September 2016

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: EPA is required under the Toxic Substances Control Act (TSCA) to publish in the **Federal Register** a notice of receipt of a premanufacture notice (PMN); an application for a test marketing exemption (TME), both pending and/or expired; and a periodic status report on any new chemicals under EPA review and the receipt of notices of commencement (NOC) to manufacture those chemicals. This document covers the period from September 1, 2016 to September 30, 2016.

DATES: Comments identified by the specific case number provided in this document, must be received on or before [INSERT DATE 30 DAYS AFTER DATE OF PUBLICATION IN THE FEDERAL REGISTER].

ADDRESSES: Submit your comments, identified by docket identification (ID) number EPA-HQ-OPPT-2016-0484, and the specific PMN number or TME number for the chemical related to your comment, by one of the following methods:

- Federal eRulemaking Portal: http://www.regulations.gov. Follow the online instructions for submitting comments. Do not submit electronically any information you consider to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute.
- *Mail*: Document Control Office (7407M), Office of Pollution Prevention and Toxics (OPPT), Environmental Protection Agency, 1200 Pennsylvania Ave., NW. Washington, DC 20460-0001.
- *Hand Delivery*: To make special arrangements for hand delivery or delivery of boxed information, please follow the instructions at http://www.epa.gov/dockets/contacts.html.

Additional instructions on commenting or visiting the docket, along with more information about dockets generally, is available at http://www.epa.gov/dockets.

FOR FURTHER INFORMATION CONTACT: For technical information contact: Jim Rahai, IMD 7407M, Office of Pollution Prevention and Toxics, Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460-0001; telephone number: (202) 564-8593; email address: rahai.jim@epa.gov.

For general information contact: The TSCA-Hotline, ABVI-Goodwill, 422 South Clinton Ave., Rochester, NY 14620; telephone number: (202) 554-1404; email address: TSCA-Hotline@epa.gov.

SUPPLEMENTARY INFORMATION:

I. General Information

A. Does this Action Apply to Me?

This action is directed to the public in general. As such, the Agency has not attempted to describe the specific entities that this action may apply to. Although others may be affected, this action applies directly to the submitters of the actions addressed in this document.

B. What Should I Consider as I Prepare My Comments for EPA?

- 1. Submitting CBI. Do not submit this information to EPA through regulations.gov or email.

 Clearly mark the part or all of the information that you claim to be CBI. For CBI information in a disk or CD-ROM that you mail to EPA, mark the outside of the disk or CD-ROM as CBI and then identify electronically within the disk or CD-ROM the specific information that is claimed as CBI. In addition to one complete version of the comment that includes information claimed as CBI, a copy of the comment that does not contain the information claimed as CBI must be submitted for inclusion in the public docket. Information so marked will not be disclosed except in accordance with procedures set forth in 40 CFR part 2.
- 2. *Tips for preparing your comments*. When preparing and submitting your comments, see the commenting tips at http://www.epa.gov/dockets/comments.html.

II. What Action is the Agency Taking?

This document provides receipt and status reports, which cover the period from September 1, 2016 to September 30, 2016, and consists of the PMNs and TMEs both pending and/or expired, and the NOCs to manufacture a new chemical that the Agency has received under TSCA section 5 during this time period.

III. What is the Agency's Authority for Taking this Action?

Under TSCA, 15 U.S.C. 2601 et seq., EPA classifies a chemical substance as either an "existing" chemical or a "new" chemical. Any chemical substance that is not on EPA's TSCA

Inventory is classified as a "new chemical," while those that are on the TSCA Inventory are classified as an "existing chemical." For more information about the TSCA Inventory, please go to: http://www.epa.gov/opptintr/newchems/pubs/inventory.htm.

Anyone who plans to manufacture or import a new chemical substance for a non-exempt commercial purpose is required by TSCA section 5 to provide EPA with a PMN, before initiating the activity. Section 5(h)(1) of TSCA authorizes EPA to allow persons, upon application, to manufacture (includes import) or process a new chemical substance, or a chemical substance subject to a significant new use rule (SNUR) issued under TSCA section 5(a), for "test marketing" purposes, which is referred to as a test marketing exemption, or TME. For more information about the requirements applicable to a new chemical go to: http://www.epa.gov/oppt/newchems.

Under TSCA sections 5(d)(2) and 5(d)(3), EPA is required to publish in the **Federal Register** a notice of receipt of a PMN or an application for a TME and to publish in the **Federal Register** periodic reports on the status of new chemicals under review and the receipt of NOCs to manufacture those chemicals.

IV. Receipt and Status Reports

As used in each of the tables in this unit, (S) indicates that the information in the table is the specific information provided by the submitter, and (G) indicates that the information in the table is generic information because the specific information provided by the submitter was claimed as CBI.

For the 71 PMNs received by EPA during this period, Table 1 provides the following information (to the extent that such information is not claimed as CBI): The EPA case number assigned to the PMN; The date the PMN was received by EPA; the projected end date for EPA's

review of the PMN; the submitting manufacturer/importer; the potential uses identified by the manufacturer/importer in the PMN; and the chemical identity.

Table 1.–PMNs Received From September 1, 2016 to September 30, 2016

Case No.	Received	Projected Notice End	Manufacturer	Use	Chemical
Case No.	Date	Date	Importer	Use	Chemicai
				(G) Intermediate	(G) Vinyl functional
P-16-	0/26/2016	42/25/2046	CDI	for polymer	polymethylalkylpolym
0379	9/26/2016	12/25/2016	СВІ	synthesis	er
				(S) Compound to	
				be used in	(S) Starch, polymer
				preparation of	with 2-propenoic acid,
P-16-				advanced seed	potassium salt.
0399	9/16/2016	12/15/2016	Tryeco LLC	coatings	oxidized
				(S) Agricultural	
				soil amendment	
				for turf	
				applications and	(S) Starch, polymer
				direct soil	with 2-propenoic acid,
P-16-	0/46/2046	12/15/2016		injection with	potassium salt.
0399	9/16/2016	12/15/2016	Tryeco LLC	fertilizers	oxidized
				(S) Agricultural	
				soil amendment	
				for filed crops as	(S) Starch, polymer
5.46				"agrisorb plus"	with 2-propenoic acid,
P-16-	0/16/2016	12/15/2016	Two and III C	granular soil	potassium salt.
0399	9/16/2016	12/15/2016	Tryeco LLC	amendment	oxidized
				(G) Universal tint	
P-16-				paste resin having	(G) Endcapped
0429	9/20/2016	12/19/2016	CBI	high solids	polysiloxane
P-16-					(G) Silane-treated
0460	9/28/2016	12/27/2016	СВІ	(G) Process aid	aluminosilicate
	0/20/2046	12/27/2016	CDI	(C) Duo os se sid	
P-16-	9/28/2016	12/27/2016	CBI	(G) Process aid	(G) Silane-treated

0461					aluminosilicate
P-16- 0462	9/28/2016	12/27/2016	СВІ	(G) Process aid	(G) Silane-treated aluminosilicate
P-16- 0463	9/28/2016	12/27/2016	СВІ	(G) Process aid	(G) Silane-treated aluminosilicate
P-16- 0464	9/28/2016	12/27/2016	СВІ	(G) Process aid	(G) Silane-treated aluminosilicate
P-16- 0487	9/22/2016	12/21/2016	Jaychem LLC	(S) Mass coloration of paper	(G) Benzenesulfonic acid 1,2-diazenediylbis[6-ethenyl]-3-sulfophenyl diazenyl-2-sulfophenyl ethenyl salt
P-16- 0520	9/26/2016	12/25/2016	СВІ	(G) As described above, the notified polymer will be use as a pigment dispersant	(G) 2-propenoic acid, polymer with <i>N</i> -(alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2-[(1-oxo-2-propen-1-yl) amino]-1-propanesulfonate (1:1), peroxydisulfuric acid ([(ho)s(o)2]2o2) sodium salt (1:2)-initiated
P-16- 0520	9/26/2016	12/25/2016	СВІ	(G) The anticipated use is as a deposit control agent and pigment dispersant	(G) 2-propenoic acid, polymer with <i>N</i> -(alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2-[(1-oxo-2-propen-1-yl) amino]-1-propanesulfonate (1:1), peroxydisulfuric acid ([(ho)s(o)2]2o2)

					sodium salt (1:2)- initiated
					mitiated
P-16- 0520	9/26/2016	12/25/2016	СВІ	(G) The anticipated use is as a pigment dispersant	(G) 2-propenoic acid, polymer with <i>N</i> - (alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2- [(1-oxo-2-propen-1-yl) amino]-1- propanesulfonate (1:1), peroxydisulfuric acid ([(ho)s(o)2]2o2) sodium salt (1:2)- initiated
P-16- 0520	9/26/2016	12/25/2016	СВІ	(G) The anticipated use is as a deposit control agent	(G) 2-propenoic acid, polymer with <i>N</i> -(alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2-[(1-oxo-2-propen-1-yl) amino]-1-propanesulfonate (1:1), peroxydisulfuric acid ([(ho)s(o)2]2o2) sodium salt (1:2)-initiated
P-16- 0521	9/26/2016	12/25/2016	СВІ	(G) The anticipated use is as a deposit control agent	(G) 2-propenoic acid, polymer with <i>N</i> -(alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2-[(1-oxo-2-propen-1-yl) amino]-1-propanesulfonate (1:1), potassium salt, peroxydisulfuric acid

					([(ho)s(o)2]2o2) sodium salt (1:2)- initiated
P-16- 0521	9/26/2016	12/25/2016	СВІ	(G) As described above, the notified polymer will be use as a pigment dispersant	(G) 2-propenoic acid, polymer with <i>N</i> -(alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2-[(1-oxo-2-propen-1-yl) amino]-1-propanesulfonate (1:1), potassium salt, peroxydisulfuric acid ([(ho)s(o)2]2o2) sodium salt (1:2)-initiated
P-16- 0521	9/26/2016	12/25/2016	СВІ	(G) The anticipated use is as a deposit control agent and pigment dispersant	(G) 2-propenoic acid, polymer with <i>N</i> - (alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2- [(1-oxo-2-propen-1-yl) amino]-1- propanesulfonate (1:1), potassium salt, peroxydisulfuric acid ([(ho)s(o)2]2o2) sodium salt (1:2)- initiated
P-16- 0521	9/26/2016	12/25/2016	СВІ	(G) The anticipated use is as a pigment dispersant	(G) 2-propenoic acid, polymer with <i>N</i> -(alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2-[(1-oxo-2-propen-1-yl) amino]-1-

					propanesulfonate (1:1), potassium salt, peroxydisulfuric acid ([(ho)s(o)2]2o2) sodium salt (1:2)- initiated
P-16- 0522	9/26/2016	12/25/2016	СВІ	(G) As described above, the notified polymer will be use as a pigment dispersant	(G) 2-propenoic acid, polymer with <i>N</i> - (alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2- [(1-oxo-2-propen-1-yl) amino]-1- propanesulfonate (1:1), sodium salt, peroxydisulfuric acid ([(ho)s(o)2]2o2) sodium salt (1:2)- initiated
P-16- 0522	9/26/2016	12/25/2016	СВІ	(G) The anticipated use is as a pigment dispersant	(G) 2-propenoic acid, polymer with <i>N</i> -(alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2-[(1-oxo-2-propen-1-yl) amino]-1-propanesulfonate (1:1), sodium salt, peroxydisulfuric acid ([(ho)s(o)2]2o2) sodium salt (1:2)-initiated
P-16- 0522	9/26/2016	12/25/2016	СВІ	(G) The anticipated use is as a deposit control agent and pigment	(G) 2-propenoic acid, polymer with <i>N</i> -(alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and

				dispersant	sodium 2-methyl-2- [(1-oxo-2-propen-1-yl) amino]-1- propanesulfonate (1:1), sodium salt, peroxydisulfuric acid ([(ho)s(o)2]2o2) sodium salt (1:2)-
					initiated (G) 2-propenoic acid, polymer with <i>N</i> -
P-16- 0522	9/26/2016	12/25/2016	СВІ	(G) The anticipated use is as a deposit control agent	(alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2- [(1-oxo-2-propen-1-yl) amino]-1- propanesulfonate (1:1), sodium salt, peroxydisulfuric acid ([(ho)s(o)2]2o2) sodium salt (1:2)- initiated
P-16- 0523	9/26/2016	12/25/2016	СВІ	(G) The anticipated use is as a pigment dispersant	(G) 2-propenoic acid, polymer with <i>N</i> - (alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2- [(1-oxo-2-propen-1-yl) amino]-1- propanesulfonate (1:1), ammonium salt, peroxydisulfuric acid ([(ho)s(o)2]2o2) sodium salt (1:2)-initiated

P-16- 0523	9/26/2016	12/25/2016	СВІ	(G) As described above, the notified polymer will be use as a pigment dispersant	(G) 2-propenoic acid, polymer with <i>N</i> - (alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2- [(1-oxo-2-propen-1-yl) amino]-1- propanesulfonate (1:1), ammonium salt, peroxydisulfuric acid ([(ho)s(o)2]2o2) sodium salt (1:2)- initiated
P-16- 0523	9/26/2016	12/25/2016	СВІ	(G) The anticipated use is as a deposit control agent	(G) 2-propenoic acid, polymer with <i>N</i> - (alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2- [(1-oxo-2-propen-1-yl) amino]-1- propanesulfonate (1:1), ammonium salt, peroxydisulfuric acid ([(ho)s(o)2]2o2) sodium salt (1:2)- initiated
P-16- 0523	9/26/2016	12/25/2016	СВІ	(G) The anticipated use is as a deposit control agent and pigment dispersant	(G) 2-propenoic acid, polymer with <i>N</i> -(alkyl)-2propenamide, sodium alkyl alkene sulfonate (1:1) and sodium 2-methyl-2-[(1-oxo-2-propen-1-yl) amino]-1-propanesulfonate (1:1), ammonium salt, peroxydisulfuric acid ([(ho)s(o)2]2o2)

					sodium salt (1:2)- initiated
P-16- 0528	9/14/2016	12/13/2016	Shell Chemical LP	(S) Metal workings fluids/rolling oils	(S) Hydrocarbons, C ₁₆₋ ₂₂ , branched and linear
P-16- 0528	9/14/2016	12/13/2016	Shell Chemical LP	(S) Coatings	(S) Hydrocarbons, C ₁₆₋₂₂ , branched and linear
P-16- 0528	9/14/2016	12/13/2016	Shell Chemical LP	(S) Agrochemicals	(S) Hydrocarbons, C ₁₆₋₂₂ , branched and linear
P-16- 0528	9/14/2016	12/13/2016	Shell Chemical LP	(S) Cleaning fluids	(S) Hydrocarbons, C ₁₆₋₂₂ , branched and linear
P-16- 0528	9/14/2016	12/13/2016	Shell Chemical LP	(S) Sold as intermediate	(S) Hydrocarbons, C ₁₆₋ ₂₂ , branched and linear
P-16- 0537	9/21/2016	12/20/2016	СВІ	(G) Masking photopolymer	(G) Formaldehyde phenol isobenzofurandione polymer
P-16- 0540	9/28/2016	12/27/2016	СВІ	(G) Polymeric film former for coatings	(G) Diphenolic compound, polymer with 2- (chloromethyl)oxirane and 4,4'- methylenebis[di-alkyl-substituted phenol]
P-16- 0541	9/19/2016	12/18/2016	Specialty Organics, Inc.	(S) Adhesive for wood particle/chip/fiber board	(S) Soybean meal, reaction products with phosphoric trichloride
P-16- 0545	9/2/2016	12/1/2016	СВІ	(G) Device chemical	(G) Substituted siloxane polymer

P-16- 0546	9/16/2016	12/15/2016	Cardolite Corporation	(S) GX-9203 is used for the adhesive application	(G) Cashew, nutshell liquid, polymer with acid and halohydrin
P-16- 0547	9/6/2016	12/5/2016	СВІ	(G) Catalyst	(G) Neodymium aluminum alkyl catalyst
P-16- 0548	9/8/2016	12/7/2016	СВІ	(G) Resin catalyst	(G) Triarylsulfonium salt
P-16- 0570	9/21/2016	12/20/2016	СВІ	(S) Aromatic polyester polyol for rigid foam	(G) Aromatic polyester polyol
P-16- 0571	9/14/2016	12/13/2016	СВІ	(G) Additive for coatings	(G) Alkyl alkenoate, alkanediyl, polymer with alkyl alkenoate, substituted carbomonocycle, alkyl alkenoate and heteromonocycle alkyl alkenoate, diazene bis alkyl heteromonocycle initiated,
P-16- 0572	9/14/2016	12/13/2016	Hexion Inc	(S) Tackifier in hot melt adhesive and pressure sensitive adhesive formulation	(G) Polyamine polyacid adducts
P-16- 0572	9/14/2016	12/13/2016	Hexion Inc	(G) Adhesive ingredient	(G) Polyamine polyacid adducts
P-16- 0572	9/14/2016	12/13/2016	Hexion Inc	(G) Adhesive for coating	(G) Polyamine polyacid adducts
P-16- 0572	9/14/2016	12/13/2016	Hexion Inc	(G) Adhesive for coating particulate materials	(G) Polyamine polyacid adducts

P-16-				(G) Adhesive	(G) Polyamine
	0/14/2016	12/12/2016	Havian Inc		
0573	9/14/2016	12/13/2016	Hexion Inc	ingredient	polyacid adducts
				(S) Tackifier in hot	
				melt adhesive and	
				pressure sensitive	
D 46				·	(C) Dalamaina
P-16-	0/44/2046	10/10/2016		adhesive	(G) Polyamine
0573	9/14/2016	12/13/2016	Hexion Inc	formulation	polyacid adducts
				(G) Adhesive for	
				coating	
P-16-				particulate	(G) Polyamine
	9/14/2016	12/13/2016	Hexion Inc	materials	
0573	9/14/2016	12/13/2016	nexion inc	materials	polyacid adducts
P-16-				(G) Adhesive for	(G) Polyamine
0573	9/14/2016	12/13/2016	Hexion Inc	coating	polyacid adducts
	, , , , , , , , , ,	,,		8	p = 1, a = a = a = a = a = a = a = a = a = a
					(S)
					Glucosyltransferase -
					the CASRN was
					determined using the
					international union of
					biochemistry and
					molecular biology
					(iubmb) enzyme
					nomenclature
					recommendations for
					the noticed enzyme
					(see attachment -
					iubmb nomenclature).
					reaction catalyzed:
					sucrose+[(1>6)-?-d-
					glucosyl]n = d-fructose
					+ [(1>6)-?-d-
					glucosyl]n+1iubmb
					number: 2.4.1.5in
					addition to catalyzing
					the formation of
					alpha-1-6-glucan
					linkages as specified in
					the iubmb number
P-16-				(S) Polymerization	
0575	9/15/2016	12/14/2016	СВІ	of glucose	2.4.1.5, depending on
					the source organism

					and gene, the glycosyltransferase enzyme may catalyze other alpha linkages including alpha 1-3 for the noticed enzyme and other linkages (e.g. 1,4-, 1,6-)
P-16- 0576	9/16/2016	12/15/2016	СВІ	(G) Intermediate	(G) Modified alkyl polyamine
P-16- 0577	9/16/2016	12/15/2016	СВІ	(G) Oil lubricant additive	(G) Alkyl polyamine
P-16- 0579	9/19/2016	12/18/2016	Allnex USA Inc.	(S) Ultraviolet (uv) curable coating resin	(G) Waste plastics, poly(ethylene terephthalate), depolymd. with polypropylene glycol ether with glycerol (3:1), polymers with alkenoic and alkanoic acids
P-16- 0580	9/19/2016	12/18/2016	СВІ	(G) Synthetic aircraft engine lubricant for contained use industrial lubricant	(G) Trimethylolpropane ester of mixed linear and branched carboxylic acids
P-16- 0581	9/19/2016	12/18/2016	СВІ	(S) Polymer additive	(G) Polysaccharide
P-16- 0581	9/19/2016	12/18/2016	СВІ	(S) Fiber additive	(G) Polysaccharide
P-16- 0581	9/19/2016	12/18/2016	СВІ	(S) Composite component	(G) Polysaccharide
P-16- 0581	9/19/2016	12/18/2016	СВІ	(S) Paper coating component	(G) Polysaccharide

P-16- 0582	9/20/2016	12/19/2016	СВІ	(S) Lubricity additive for industrial oils And other lubricants	(G) Carboxylic acids, polyalkyl unsaturated, oligomers, polymers with substituted alkyl alkenol and alkylpolyol
P-16- 0582	9/20/2016	12/19/2016	СВІ	(S) Lubricity additive for automotive engine oil	(G) Carboxylic acids, polyalkyl unsaturated, oligomers, polymers with substituted alkyl alkenol and alkylpolyol
P-16- 0583	9/21/2016	12/20/2016	СВІ	(S) Sealant for head lamps of cars	(G) Aromatic hydrocarbon resin
P-16- 0584	9/22/2016	12/21/2016	СВІ	(G) Additive used to impart specific physicochemical property(ies) to finished articles	(G) Multi-walled carbon nanotubes
P-16- 0585	9/22/2016	12/21/2016	СВІ	(G) Additive used to impart specific physicochemical property(ies) to finished articles	(G) Multi-walled carbon nanotubes
P-16- 0586	9/22/2016	12/21/2016	СВІ	(G) Additive used to impart specific physicochemical property(ies) to finished articles	(G) Muti-walled carbon nanotubes
P-16- 0587	9/22/2016	12/21/2016	Kemira Chemicals	(S) Flocculant used in iron ore processing plant	(S) Galactoarabinoxylan
P-16- 0588	9/22/2016	12/21/2016	СВІ	(G) Additive for coatings	(G) Alkyl methacrylate, polymer with alkyl acrylate and

					polyesters
P-16- 0589	9/22/2016	12/21/2016	СВІ	(G) Synthetic aircraft engine lubricant for contained use industrial lubricant	(G) Pentaerythritol ester of mixed linear and branched carboxylic acids
P-16- 0593	9/28/2016	12/27/2016	СВІ	(S) Aromatic polyester polyol for rigid foam	(G) Aromatic polyester polyol
P-16- 0594	9/28/2016	12/27/2016	Chitec Technology Co., Ltd.	(G) Ink additive	(G) Alkanone, substituted oxyalkyl substituted alkyl carbomonocycle] substituted dialkyl alkylcarbomonocycle
P-16- 0595	9/29/2016	12/28/2016	СВІ	(G) Polymer	(G) Polyether polyurethane
P-16- 0596	9/29/2016	12/28/2016	Allnex USA Inc.	(S) Site limited intermediate used for production of uv curable coating resin.	(G) Alkenoic acid, reaction products with polyethylene glycol ether with hydroxyalkyl substituted alkane

For the 21 NOCs received by EPA during this period, Table 3 provides the following information (to the extent that such information is not claimed as CBI): The EPA case number assigned to the NOC; the date the NOC was received by EPA; the projected date of commencement provided by the submitter in the NOC; and the chemical identity.

Table 2.–NOCs Received From September 1, 2016 to September 30, 2016

Case No.	Received Date	Commencement Date	Chemical
P-05-0415	9/9/2016	9/6/2016	(G) Acrylic polymer with styrene, peroxy-initiated
			(G) Cycloaliphatic anhydride, polymer with hydroxy
P-08-0724	9/22/2016	8/23/2016	alkyl diol, alkyl ester
P-11-0012	9/1/2016	8/23/2016	(G) Slump retainer in concrete
P-11-0424	9/19/2016	8/25/2016	(G) Alkenoyloxy arylphenone
			(G) Phosphinic acid, sodium salt (1:1), reaction
			products with alkenedioic anhydride
P-12-0504	9/21/2016	9/20/2016	homopolymer, sodium salts
P-13-0948	9/9/2016	8/31/2016	(G) Amine phosphate
			(S) 1,2,4,5-benzenetetracarboxylic acid, mixed et
			and me esters, compds. with 4,4'-
			methylenebis[benzeneamine] mixed et and me
P-15-0109	9/22/2016	8/28/2016	4,4'-carbonylbis[1,2-benzenedicarboxylate]
P-15-0545	9/28/2016	9/19/2016	(G) Amine-functional acrylic polymer
			(G) Alicyclic anhydride, polymer with alkanepolyol,
			2-(chloromethyl)oxirane, 4,4'-(1-
P-15-0660	9/14/2016	8/19/2016	methylethylidene)bis[phenol] and cyclic ester
			(G) Alicyclic anhydride, polymer with alkanepolyol,
			2-(chloromethyl)oxirane, , alkanediol,4,4'-(1-
P-15-0662	9/14/2016	8/26/2016	methylethylidene)bis[phenol] and cyclic ester
			(G) 1,2-ethanediamine, N1-(2-aminoethyl)-,
			reaction products with polyethylenimine and
			polypropylene glycol -alkyl 3-(5-carboxy-1,3-
P-15-0693	9/2/2016	8/25/2016	dihydro-1,3-dioxo-2 <i>H</i> -isoindol-2-yl) ethers
			(S) Siloxanes and silicones, di-me,
			[(butylethenylmethylsilyl)oxy]- and hydrogen-
P-15-0704	9/6/2016	8/10/2016	terminated

r	1		
			(G) Naturally-occurring minerals, reaction products
			with boron sodium oxide (b4na2o7), hetero
			substituted alkyl acrylate polymer, kaolin and
P-15-0745	9/12/2016	9/8/2016	sodium silicate
D 46 0026	0/42/2046	0/2/2016	(C) Managhadan and hadii dadda da and and a
P-16-0036	9/13/2016	8/2/2016	(G) Monohydroxy substituted heteropolycycle
P-16-0094	9/27/2016	9/24/2016	(G) Perfluoropolyether modified organosilane
			(S) 2-propenoic acid, dodecyl ester, polymer with
P-16-0237	9/15/2016	8/20/2016	2-hydroxyethyl 2-propenoate
P-16-0263	9/8/2016	8/11/2016	(G) Alkene polymer with anhydride and imides
P-16-0266	9/14/2016	9/8/2016	(G) Polyester polyurethane polyol
P-16-0272	9/9/2016	8/24/2016	(S) Lecithins, soya, hydrogenated
P-16-0340	9/7/2016	8/29/2016	(G) Glycerides, C ₈₋₁₈ and C ₁₈ unsaturated, from algal fermentation
P-16-0392	9/23/2016	9/6/2016	(S) Soybean oil, mixed with hydrogenated soybean oil, interesterified

Authority: 15 U.S.C. 2601 et seq.

Dated: October 27, 2016.

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[FR Doc. 2016-27195 Filed: 11/9/2016 8:45 am; Publication Date: 11/10/2016]